CLAIMS

Please amend claims 21, 58, 60 and 68.

Please cancel claim 74 and 76.

A complete listing and status of the claims follows:

1.-20. (Cancelled)

- 21. (Currently Amended) A method of conducting a multiplicity of transactions between a consumer, at least one merchant computer, and a billing computer connected together over a computer network, wherein each transaction is for a product or service that the consumer purchases by using one of the at least one merchant computers, the method comprising:
- (a) <u>determining at a time of each transaction whether a transaction amount exceeds a pass-through amount and if so, charging the transaction amount directly to the consumer billing account and bypassing steps (b) and (c);</u>
 - (b) aggregating a multiplicity of transactions that involve the consumer;
- (c [[b]]) upon the occurrence of an event, charging the aggregated multiplicity of transactions to a consumer billing account;
- (d[[c]]) obtaining a first pre-authorization from the consumer billing authority that permits charging a predetermined amount to the consumer billing account; and
- (e [[d]]) obtaining a second pre-authorization from the consumer billing authority within a predetermined period of time from said step of obtaining the first pre-authorization;

wherein the first pre-authorization expires at the end of the predetermined period of time.

- 22. (Previously Presented) The method of claim 21, further comprising the steps of:
- (e) identifying one or more additional transactions that meet predetermined criteria; and

(f) individually charging each transaction of the identified additional transactions to the consumer billing account.

23.-57. (Cancelled)

58. (Currently Amended) A method of conducting a multiplicity of transactions between a consumer and at least one merchant computer at a billing computer, wherein:

the consumer, the at least one merchant computer, and the billing computer are connected together over a computer network;

each transaction is for a product or service that the consumer purchases by accessing the at least one merchant computer; and

the method comprises the steps of conducting for each of the multiplicity of transactions:

- (1) initiating the transaction for the product or service;
- (2) receiving an authorization from the consumer indicating authorization to conduct the transaction;
 - (3) determining whether to approve the transaction by considering the authorization;
- (4) transmitting approval to conduct the transaction to the merchant computer if the transaction is approved;
 - (5) determining a transaction amount corresponding to the transaction;
 - (6) comparing the transaction amount to a predetermined pass-through amount;
- (7) charging the transaction amount directly to a consumer billing account if the transaction amount equals or exceeds the predetermined pass-through amount;
- (8) <u>obtaining a first pre-authorization from a consumer billing authority that permits</u> charging a predetermined amount to the consumer billing account; and
- (9) obtaining a second pre-authorization from the consumer billing authority within a predetermined period of time from said step of obtaining the first pre-authorization;
- (10) aggregating the transaction if the transaction amount does not equal or exceed the predetermined pass-through amount into a set of aggregated transactions; and
- (11 [[9]]) charging the set of aggregated transactions to the consumer billing account upon the occurrence of an event;

wherein the billing computer does not transmit information identifying the consumer billing account to the merchant computer; and

wherein said first pre-authorization expires at the end of said predetermined period of time.

59. (Cancelled)

60. (Currently Amended) A method of conducting a multiplicity of transactions between a consumer and at least one merchant computer at a billing computer, wherein:

the consumer, the at least one merchant computer, and the billing computer are connected together over a computer network;

each transaction is for a product or service that the consumer purchases by accessing the at least one merchant computer; and

the method comprises the steps of conducting for each of the multiplicity of transactions:

- (1) initiating the transaction for the product or service;
- (2) receiving an authorization from the consumer indicating authorization to conduct the transaction;
 - (3) determining whether to approve the transaction by considering the authorization;
- (4) transmitting approval to conduct the transaction to the merchant computer if the transaction is approved;
- (5) obtaining from a consumer billing authority a first pre-authorization that permits charging a predetermined amount to a consumer billing account;
- (6) obtaining a second pre-authorization from the consumer billing authority within a predetermined period of time from said step of obtaining the first pre-authorization, wherein the first pre-authorization expires at the end of the predetermined period of time;
- (7) <u>determining at a time of each transaction whether a transaction amount exceeds a pass-through amount and if so, charging the transaction amount directly to the consumer billing account and bypassing steps (8) and (9);</u>
 - (8) aggregating the multiplicity of transactions; and

(9[[8]]) upon the occurrence of an event, charging the aggregated multiplicity of transactions to the consumer billing account;

wherein the billing computer does not transmit information identifying the consumer billing account to the merchant computer.

61.-67. (Cancelled)

- 68. (Currently Amended) A method of charging for a multiplicity of online transactions that involve a consumer, the method comprising:
- (a) <u>determining at a time of each transaction whether a transaction amount exceeds a pass-through amount and if so, charging the transaction amount directly to the consumer billing account and bypassing steps (b) and (c);</u>
- (b) aggregating at a billing computer a multiplicity of transactions that involve the consumer;
- (c[[b]]) charging the aggregated multiplicity of transactions upon the occurrence of an event to a consumer billing account;
- (d[[c]]) obtaining a first pre-authorization from a consumer billing authority that permits charging a predetermined amount to the consumer billing account; and
- (e [[d]]) obtaining a second pre-authorization from the consumer billing authority within a predetermined period of time from said step of obtaining the first pre-authorization.
- 69. (Previously Presented) The method of claim 68, wherein the event comprises a total monetary value of the aggregated multiplicity of transactions exceeding a predetermined monetary value.
- 70. (Previously Presented) The method of claim 68, wherein the event comprises a total number of the aggregated multiplicity of transactions exceeding a predetermined number.

71. (Previously Presented) The method of claim 68, wherein the event comprises a total time period elapsed since a transaction in the multiplicity of transactions exceeding a predetermined time period.

- 72. (Previously Presented) The method of claim 68, further including determining if a new transaction exceeds a predetermined monetary value and aggregating the new transaction in (a) only when the new transaction does not exceed the predetermined monetary value.
- 73. (Cancelled)
- 74. (Cancelled)
- 75. (Previously Presented) The method of claim 21, further comprising prior to the step for aggregating the step of:

determining whether or not to perform step a) based on a type of each transaction.

- 76. (Cancelled)
- 77. (Previously Presented) The method of claim 58, wherein the step of receiving an authorization from the consumer includes redirecting the consumer to a web site of the billing computer for receiving the authorization.
- 78.-79. (Cancelled)
- 80. (Previously Presented) The method of claim 58, wherein the event comprises either a total monetary value of the aggregated multiplicity of transactions exceeding a predetermined monetary value, or expiration of a predetermined time period.